

Amendments to the Specification:

Please replace paragraph [0017] with the following amended paragraph:

[0017] Thereafter, once a pair of the solenoid valves ~~6a~~36a and 36b are driven, the check valves 34a and 34b move downward by the magnetic forces to open the upper and lower pipes 26 and 28, respectively. Hence, the water is supplied to the top and bottom nozzles 12 and 14 via the upper and lower pipes 26 and 28, respectively.

Please replace paragraph [0051] with the following amended paragraph:

[0051] In this case, the motor 62 is a step motor enabling to adjust a rotational angle, preferably. And, the cam 64 includes a first cam 64a and a second cam 64b having a radius smaller than that of the first cam 64a. Hence, a relatively strong external force is applied to the sensing unit 66 as it is brought into contact with the first cam 64a. And, a relatively weak external force is applied to the sensing unit 66 brought contact with the second cam 64b.

Please replace paragraph [0053] with the following amended paragraph:

In case that the cam 64 includes the first and second cams 64a and 64b, the button 66b is compressed when brought contact with the first cam 64a and is restored when brought into contact with the second cam 64b.

Please replace paragraph [0055] with the following amended paragraph:

[0055] Meanwhile, the sensing unit 66b-66 may further ~~includes~~include a lever 66c provided between the cam 64 and the button 66b to compress or restore the button 66b by ~~being contacted through~~ with the outer circumference of the cam 64.

Please replace paragraph [0060] with the following amended paragraph:

[0060] Referring to FIG. 5A, when the valve 50 is rotated clockwise by the motor 62 to block the lower pipe 28, the lever 66c is brought into contact with the first cam 64a. Hence, the lever 66c is bent by the contact with the first cam 64a to press the button 66b and the micro switch 66a is turned on.

Please replace paragraph [0072] with the following amended paragraph:

[0072] Of course, the micro switch 66a ~~enables to adjust the~~allows an amount of the water supplied to the upper or lower pipe 26 or 28 ~~to be adjusted~~ by controlling a rotational ~~speed~~ ~~speed~~ of the motor 62 as well. Namely, the rotational ~~speed~~ ~~speed~~ of the motor 62 is controlled to adjust the time for the valve 50 to open/close the supply pipe 22 or the upper and lower pipes 26 and 28.